

**In the Claims:**

Please cancel claims 21-31, 33-43, 45, and 47-54, amend claims 32 and 44, and add claims 55-84 as follows:

21.-31. (Cancelled)

32. (Currently amended) A kit comprising the combination of a container and at least one work piece substantially removably contained within said container wherein said container includes an inner cavity, an exterior, an opening in a wall of said container and a funnel connected to said opening to provide communication between said inner cavity and the exterior of said container, and wherein said work piece defines at least one colorable non-utensil work piece of the following group of colorable non-utensil work pieces consisting of a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and The kit of claim 28 wherein said container includes at least one liquid flow channel formed in a wall of said container.

33.-43. (Cancelled)

44. (Currently amended) A kit comprising the combination of a container and colorant contained within said container wherein said container includes an inner cavity, an exterior, an opening in a wall of said container and a funnel connected to said opening to provide communication between said inner cavity and the exterior of said container, and wherein said colorant defines at least one colorant of the following group of colorants consisting of a colorant tablet, a discrete article of colorant, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container, and The kit of claim 40 wherein said container includes at least one liquid flow channel formed in a wall of said container.

45. (Cancelled)

46. (Previously presented) A kit comprising the combination of a container, at least one work piece, at least one utensil, and a colorant, wherein said container includes an inner

cavity, an exterior, an opening in a wall of said container and a funnel connected to said opening to provide communication between said inner cavity and the exterior of said container and wherein said container includes a plurality of liquid flow channels formed in a wall of said container and wherein said container resists the spillage of non-gaseous fluid contents of said container when said container is oriented in any orientation, and wherein said work piece, said utensil, and said colorant are at least partially removably contained within said container, and wherein said work piece defines at least one work piece of the following group of work pieces consisting of a colorable work piece, a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and wherein said utensil defines at least one utensil of the following group of utensils consisting of, a spoon, a wire egg dipper, a pair of tongs, a straw, and wherein said colorant defines at least one colorant of the following group of colorants consisting of a discrete unit of colorant concentrate, a predetermined quantity of colorant powder, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container.

47.-54. (Cancelled)

55. (New) A container having an inner cavity, an exterior, at least one non-gaseous fluid flow channel formed in a wall of said container, an opening in a wall of said container providing communication between said inner cavity and the exterior of said container, and a funnel connected to said opening.
56. (New) The container of claim 55 wherein said container defines an upper container portion and a lower container portion, and wherein said opening is located in an upper container portion wall, and wherein said funnel extends inward from said opening towards said inner cavity, and wherein said non-gaseous fluid flow channel defines a plurality of non-gaseous fluid flow channels spaced about a lower container portion wall.
57. (New) The container of claim 56 wherein said container is adapted such that when a non-gaseous fluid and an object are contained within said container and said container is rotated, said non-gaseous fluid flows through said non-gaseous fluid flow channels into a space within said container between said funnel and an upper container portion wall,

but said object is prevented from moving into said space within said container between said funnel and an upper container portion wall.

58. (New) The container of claim 57 wherein said container resists the spillage of non-gaseous fluid contents of said container when said container contains non-gaseous fluid contents and is oriented in any orientation.
59. (New) The container of claim 58 wherein said funnel and said opening are adapted such that said object may pass through said funnel and said opening to be removed from said container, and wherein said container removably contains at least a portion of a colorable workpiece, a utensil, and a colorant.
60. (New) The container of claim 59 wherein at least a portion of a colorable workpiece is removably contained within said container, and wherein said colorable workpiece defines at least one colorable workpiece of the following group of colorable workpieces consisting of a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and wherein at least a portion of a utensil is removably contained within said container, and wherein said utensil defines at least one utensil of the following group of utensils consisting of a brush, a spoon, a wire egg dipper, a pair of tongs, and a straw, and wherein said container contains at least one colorant of the following group of colorants consisting of a colorant tablet, a predetermined quantity of powdered colorant, a discrete unit of colorant concentrate, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container.
61. (New) The container of claim 60 wherein said colorable workpiece defines at least one colorable workpiece of the following group of colorable workpieces consisting of a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and wherein said utensil defines at least one utensil of the following group of utensils consisting of a brush, a spoon, a wire egg dipper, a pair of tongs, and a straw, and wherein said colorant defines at least one colorant of the following group of colorants consisting of a colorant tablet, a predetermined quantity of

powdered colorant, a discrete unit of colorant concentrate, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container.

62. (New) A container having an inner cavity, an exterior, at least one non-gaseous fluid flow channel formed in a wall of said container, an opening in a wall of said container providing communication between said inner cavity and the exterior of said container, and wherein said container resists the spillage of non-gaseous fluid contents of said container when said container contains non-gaseous fluid contents and is oriented in any orientation.
63. (New) The container of claim 62 wherein said container includes a funnel connected to said opening.
64. (New) The container of claim 63 wherein said container defines an upper container portion and a lower container portion, and wherein said opening is located in an upper container portion wall, and wherein said funnel extends inward from said opening towards said inner cavity, and wherein said non-gaseous fluid flow channel defines a plurality of non-gaseous fluid flow channels spaced about a lower container portion wall.
65. (New) The container of claim 63 wherein said container defines an upper container portion and a lower container portion, and wherein said opening is located in an upper container portion wall, and wherein said funnel extends inward from said opening towards said inner cavity, and wherein said non-gaseous fluid flow channel defines a plurality of non-gaseous fluid flow channels spaced about a lower container portion wall.
66. (New) The container of claim 65 wherein said funnel and said opening are adapted such that said object may pass through said funnel and said opening to be removed from said container, and wherein said container removably contains at least a portion of a colorable workpiece, a utensil, and a colorant.
67. (New) The container of claim 66 wherein at least a portion of a colorable workpiece is removably contained within said container, and wherein said colorable workpiece defines at least one colorable workpiece of the following group of colorable workpieces

consisting of a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and wherein at least a portion of a utensil is removably contained within said container, and wherein said utensil defines at least one utensil of the following group of utensils consisting of a brush, a spoon, a wire egg dipper, a pair of tongs, and a straw, and wherein said container contains at least one colorant of the following group of colorants consisting of a colorant tablet, a predetermined quantity of powdered colorant, a discrete unit of colorant concentrate, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container.

68. (New) The container of claim 67 wherein said colorable workpiece defines at least one colorable workpiece of the following group of colorable workpieces consisting of a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and wherein said utensil defines at least one utensil of the following group of utensils consisting of a brush, a spoon, a wire egg dipper, a pair of tongs, and a straw, and wherein said colorant defines at least one colorant of the following group of colorants consisting of a colorant tablet, a predetermined quantity of powdered colorant, a discrete unit of colorant concentrate, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container.
69. (New) A container having an inner cavity, an exterior, at least one non-gaseous fluid flow channel formed in a wall of said container, and an opening in a wall of said container providing communication between said inner cavity and the exterior of said container, and wherein at least a portion of an object is removably contained within said container.
70. (New) The container of claim 69 wherein said container includes a funnel connected to said opening, and wherein said container resists the spillage of non-gaseous fluid contents of said container when said container contains non-gaseous fluid contents and is oriented in any orientation.
71. (New) The container of claim 70 wherein said container defines an upper container portion and a lower container portion, and wherein said opening is located in an upper container portion wall, and wherein said funnel extends inward from said opening towards said

inner cavity, and wherein said non-gaseous fluid flow channel defines a plurality of non-gaseous fluid flow channels spaced about a lower container portion wall.

72. (New) The container of claim 71 wherein said container is adapted such that when a non-gaseous fluid and an object are contained within said container and said container is rotated, said non-gaseous fluid flows through said non-gaseous fluid flow channels into a space within said container between said funnel and an upper container portion wall, but said object is prevented from moving into said space within said container between said funnel and an upper container portion wall.
73. (New) The container of claim 72 wherein said funnel and said opening are adapted such that said object may pass through said funnel and said opening to be removed from said container, and wherein said container removably contains at least a portion of a colorable workpiece, a utensil, and a colorant.
74. (New) The container of claim 73 wherein at least a portion of a colorable workpiece is removably contained within said container, and wherein said colorable workpiece defines at least one colorable workpiece of the following group of colorable workpieces consisting of a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and wherein at least a portion of a utensil is removably contained within said container, and wherein said utensil defines at least one utensil of the following group of utensils consisting of a brush, a spoon, a wire egg dipper, a pair of tongs, and a straw, and wherein said container contains at least one colorant of the following group of colorants consisting of a colorant tablet, a predetermined quantity of powdered colorant, a discrete unit of colorant concentrate, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container.
75. (New) The container of claim 74 wherein said colorable workpiece defines at least one colorable workpiece of the following group of colorable workpieces consisting of a substantially egg shaped work piece, an edible work piece, a substantially egg shaped edible work piece, and an egg, and wherein said utensil defines at least one utensil of the following group of utensils consisting of a brush, a spoon, a wire egg dipper, a pair

of tongs, and a straw, and wherein said colorant defines at least one colorant of the following group of colorants consisting of a colorant tablet, a predetermined quantity of powdered colorant, a discrete unit of colorant concentrate, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container.

76. (New) A container having an inner cavity, an exterior, at least one non-gaseous fluid flow channel formed in a wall of said container, an opening in a wall of said container providing communication between said inner cavity and the exterior of said container, and a funnel connected to said opening, and wherein at least a portion of an object is removably contained within said container, and wherein said container resists the spillage of non-gaseous fluid contents of said container when said container contains non-gaseous fluid contents and is oriented in any orientation.
77. (New) The container of claim 76 wherein said container defines an upper container portion and a lower container portion, and wherein said opening is located in an upper container portion wall, and wherein said funnel extends inward from said opening towards said inner cavity, and wherein said non-gaseous fluid flow channel defines a plurality of non-gaseous fluid flow channels spaced about a lower container portion wall, and wherein said container is adapted such that when a non-gaseous fluid and an object are contained within said container and said container is rotated, said non-gaseous fluid flows through said non-gaseous fluid flow channels into a space within said container between said funnel and an upper container portion wall, but said object is prevented from moving into said space within said container between said funnel and an upper container portion wall.
78. (New) A container having an inner cavity, an exterior, an opening in a wall of said container providing communication between said inner cavity and the exterior of said container, and wherein said container resists the spillage of non-gaseous fluid contents of said container when said container contains non-gaseous fluid contents and an object substantially immersed in said non-gaseous fluid contents and is oriented in any orientation.

79. (New) The container of claim 78 wherein said container includes at least one of at least one non-gaseous fluid flow channel formed in a wall of said container and a funnel connected to said opening in a wall of said container, and wherein said opening is adapted such that said object may pass through said opening to be removed from said container, and wherein said container removably contains at least one of a colorant and at least a portion of a utensil, and wherein said non-gaseous fluid contents define a liquid.
80. (New) The container of claim 78 wherein said container includes at least one non-gaseous fluid flow channel formed in a wall of said container and a funnel connected to said opening in a wall of said container, and wherein said container removably contains a colorant and at least a portion of a utensil, and wherein said opening is adapted such that said object may pass through said opening to be removed from said container, and wherein said non-gaseous fluid contents defines a liquid.
81. (New) The container of claim 80 wherein said object defines at least one of a substantially egg shaped object, an edible object, a substantially egg shaped edible object, and an egg, and wherein said utensil defines at least one of a brush, a spoon, a wire egg dipper, a pair of tongs, and a straw, and wherein said colorant defines at least one of a colorant tablet, a predetermined quantity of powdered colorant, a discrete unit of colorant concentrate, and a colorant pill defining a colorant powder concentrate enclosed within a liquid soluble container, and wherein said liquid defines water.
82. (New) A container having an inner cavity, an exterior, an opening in a wall of said container having a funnel connected to said opening to provide communication between said inner cavity and the exterior of said container, and wherein said container resists the spillage of non-gaseous fluid contents of said container when said container contains non-gaseous fluid contents and an object substantially immersed in said non-gaseous fluid contents and is oriented in any orientation.
83. (New) A container having an inner cavity, an exterior, an opening in a wall of said container providing communication between said inner cavity and the exterior of said container, and wherein said container removably contains at least one of a colorant and at least a

portion of a utensil, and wherein said container resists the spillage of non-gaseous fluid contents of said container when said container contains non-gaseous fluid contents and an object substantially immersed in said non-gaseous fluid contents and is oriented in any orientation.

84. (New) A container having an inner cavity, an exterior, at least one liquid flow channel formed in a wall of said container, an opening in a wall of said container providing communication between said inner cavity and the exterior of said container, and a funnel connected to said opening, and wherein said container is adapted such that when liquid and an object are contained within said container and said container is rotated, said liquid flows through said at least one liquid flow channel into a space within said container between said funnel and a container upper portion wall, and such that said object is prevented from moving into the space within said container between said funnel and an upper container portion wall.